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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/075,194	02/12/2002	Klimenty Vainstein	2222.5390003	7090
26111 7590 08/10/2007 STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C. 1100 NEW YORK AVENUE, N.W.			EXAMINER	
			KLIMACH, PAULA W	
WASHINGTON, DC 20005			ART UNIT	PAPER NUMBER
			. 2135	
			MAIL DATE	DELIVERY MODE
			08/10/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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	Application No.	Applicant(s)				
	10/075,194	VAINSTEIN ET AL.				
Office Action Summary	Examiner	Art Unit				
	Paula W. Klimach	2135				
The MAILING DATE of this commun Period for Reply	nication appears on the cover sheet with	h the correspondence address				
A SHORTENED STATUTORY PERIOD F WHICHEVER IS LONGER, FROM THE M - Extensions of time may be available under the provisions after SIX (6) MONTHS from the mailing date of this comr - If NO period for reply is specified above, the maximum st - Failure to reply within the set or extended period for reply Any reply received by the Office later than three months earned patent term adjustment. See 37 CFR 1.704(b).	MAILING DATE OF THIS COMMUNIC, s of 37 CFR 1.136(a). In no event, however, may a rep munication. tatutory period will apply and will expire SIX (6) MONT y will, by statute, cause the application to become ABA	ATION. bly be timely filed HS from the mailing date of this communication. NDONED (35 U.S.C. § 133).				
Status		·				
1) Responsive to communication(s) file	ed on <i>27 April 2007</i> .					
2a) This action is FINAL .	2b)⊠ This action is non-final.					
3) Since this application is in condition	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the pract	ice under <i>Ex parte Quayle</i> , 1935 C.D.	11, 453 O.G. 213.				
Disposition of Claims						
4)⊠ Claim(s) <u>1-44</u> is/are pending in the	application.					
·	4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-44</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restrict	ction and/or election requirement.					
Application Papers						
9) ☐ The specification is objected to by the	ne Examiner.	•				
10) The drawing(s) filed on is/are		y the Examiner.				
Applicant may not request that any obje	ection to the drawing(s) be held in abeyand	ce. See 37 CFR 1.85(a).				
Replacement drawing sheet(s) including	g the correction is required if the drawing(s	s) is objected to. See 37 CFR 1.121(d).				
11) The oath or declaration is objected t	o by the Examiner. Note the attached	Office Action or form PTO-152.				
Priority under 35 U.S.C. § 119						
12) ☐ Acknowledgment is made of a claim	for foreign priority under 35 U.S.C. §	119(a)-(d) or (f).				
a) All b) Some * c) None of:						
·	documents have been received.					
2. Certified copies of the priority	documents have been received in Ap	pplication No				
3. Copies of the certified copies	of the priority documents have been r	eceived in this National Stage				
application from the Internation	onal Bureau (PCT Rule 17.2(a)).	•				
* See the attached detailed Office action	on for a list of the certified copies not r	eceived.				
Attachment(s)	<u> </u>					
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (ummary (PTO-413) //Mail Date				
 2) Notice of Draftsperson's Patent Drawing Review (3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 		formal Patent Application				

DETAILED ACTION

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 04/27/07 has been entered.

Response to Arguments

Applicant's arguments filed 04/27/07 have been fully considered the newly added limitations are taught by the prior art provided.

Claim Rejections - 35 USC § 112

The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

Claim 36 is rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention.

The specification, describes permitting access from any of the locations (Fig. 5F), does not describe "...wherein a given requestor is only able to access secured items using only a single one of said local servers or the central server such that the given requestor can only access

secured items through at most one of said local servers at a time even though the given requestor is permitted to access secure items through more than one of said local servers". Questions are raised as to where control of the access is located, at the client or the server, so that the user can only access one server at a time. The disclosure (Fig. 5F) discloses gaining access to secure items from the first location, not the access of only a single one of local servers or the central server. The disclosure does not disclose that the system controls the number of servers that a user gains access, instead the disclosure discloses the control of the <u>location</u> that the user can

List, the location of the server, content of the server, encryption and key distribution? The examiner has assumed that the control of the number of servers accessed by the client is controlled by encryption and the distribution of keys for communication to a particular server.

access from. Is the access of only a single one of local server controlled by an Access control

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claim 36 is rejected under 35 U.S.C. 103(a) as being unpatentable over Stallings (Cryptography and Network Security) in view of Narasimhalu et al (EP 0672991 A2).

In reference to claim 36, Stallings teaches the Keberos system comprising: a central server having a server module that provides overall access control (Keberos authentication server

page 333); and a plurality of local servers, each of said servers including a local module that provides local access control (last paragraph on page 333), wherein the access control, performed by said central server or said local servers, operates to permit or deny access requests to secured items by requestors (Kerberos authentication server Fig 11.2), and wherein a given requestor is only able to access secured items using only a single one of said local servers or the central server such that the given requestor can only access secured items through at most one of said local servers at a time even though the given requestor is permitted to access secure items through more than one of said local servers (page 336 Session keys).

Although Stallings discloses permitting access to a requestor, Stallings does not teach permitting access based on information stored in an encrypted header of a secure item.

Narasimhalu teaches a system and apparatus for controlling the dissemination of digital information. Access to the information is permitted based on information stored in an encrypted header (secret key) of a secure item (Fig. 2 and 4 in combination with page 5 lines 35-47).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to place access information in a header and encrypt the header as in Narasimhalu in the system of Stallings. One of ordinary skill in the art would have been motivated to do this because the system would allow for the control of the use of digital information (page 2 line 54 to page 3 line 2).

Claims 1-35 are rejected under 35 U.S.C. 103(a) as being unpatentable over Samson et al (6,339,423) in view of Boebert et al (5,502,766) and Narasimhalu et al (EP 0672991 A2).

In reference to claims 1 and 34, Samson discloses a system and method comprising: (a) receiving, at a first server machine of the plurality of server machines (Fig. 2), an access request to access secure items from a user of a first client machine at a first location (column 4 lines 35-36), (b) authenticating the user of the first client machine at the first location (column 5 lines 30-45); (d) determining whether the user is permitted to gain access to secure items via the first location when said authenticating (b) and (c) are successful (column 4 line 62 to column 5 line 2) (e) permitting the user to gain access to secure items via the first server machine when said determining (d) determines that the user is permitted to gain access to secure items from the first location (Fig 3 A and B parts 318-338), and (f) preventing the user to gain access to secure items via the first server machine when said determining (e) determines that the user is not permitted to gain access to secure items from the first location (Fig 3A and B parts 318-332).

Although the system of Samson discloses and authentication process for the user, the system does not disclose (c) authenticating the first client machine.

Boebert discloses a system for providing the secure transfer and sharing of data via a local area network (abstract). The system comprises an identification and authentication process for the user and the client machine (column 4 lines 26-35).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area.

Samson and Boebert do not teach retrieving a user key permitting access to an encrypted header of the secured item, the encrypted header including access rules for the secured item.

Narasimhalu discloses upon successful authentication, retrieving a user key permitting access to an encrypted header of the secured item, the encrypted header including access rules for the secured item (Fig. 2 and 4 in combination with page 5 lines 35-47).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to place access information in a header and encrypt the header as in Narasimhalu in the system of Stallings. One of ordinary skill in the art would have been motivated to do this because the system would allow for the control of the use of digital information (page 2 line 54 to page 3 line 2).

In reference to claims 21 and 35, Samson discloses a system and method comprising: receiving, at a first server machine of the plurality of server machines (Fig. 2), an access request to access secure items from a user of a first client machine at a first location (column 4 lines 35-36), authenticating the user of the first client machine at the first location (column 5 lines 30-45); retrieving access privileges associated with the user (column 5 lines 38-46); determining whether the user is permitted to gain access to secure items via the first location when said authenticating are successful (column 4 line 62 to column 5 line 2) permitting the user to gain access to secure items via the first server machine when said determining determines that the user is permitted to gain access to secure items (Fig 3 A and B parts 318-338), and preventing the user to gain access to secure items via the first server machine when said determining determines that the user is not permitted to gain access to secure items from the first location (Fig 3A and B parts 318-332).

Although the system of Samson discloses and authentication process for the user, the system does not disclose authenticating the first client machine.

Boebert discloses a system for providing the secure transfer and sharing of data via a local area network (abstract). The system comprises an identification and authentication process for the user and the client machine and determining whether user is permitted access from the location (column 4 lines 26-35).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

Samson and Boebert do not teach retrieving a user key permitting access to an encrypted header of the secured item, the encrypted header including access rules for the secured item.

Narasimhalu discloses upon successful authentication, retrieving a user key permitting access to an encrypted header of the secured item, the encrypted header including access rules for the secured item (Fig. 2 and 4 in combination with page 5 lines 35-47).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to place access information in a header and encrypt the header as in Narasimhalu in the system of Stallings. One of ordinary skill in the art would have been motivated to do this

because the system would allow for the control of the use of digital information (page 2 line 54 to page 3 line 2).

In reference to claim 2, although the system of Samson discloses and authentication obtaining access privileges associated with the user (column 4 line 62 to column 5 line 2), Samson does not disclose a system of authentication wherein said determining comprises: to determine at least permitted locations for the user; and (d2) determining whether the user is permitted to gain access to secure items from the first location based on the permitted locations associated with the user.

Boebert discloses a system for authentication wherein the determining comprises obtaining access privileges associated with the user to determine at least permitted locations for the user; and determining whether the user is permitted to gain access to secure items from the first location based on the permitted locations associated wit the user (column 4 lines 27-45).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

In reference to claim 3, wherein, when permitted by said permitting (e), the user gains access to secure items from the first location via the first client machine and the first server machine.

Although the system of Samson discloses and authentication process for the user, the system does not disclose authenticating the first client machine.

Boebert discloses a system for providing the secure transfer and sharing of data via a local area network (abstract). The system comprises an identification and authentication process for the user and the client machine and determining whether user is permitted access from the location (column 4 lines 26-35).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area (column 4) lines 35-45).

In reference to claim 4, wherein, when permitted by said permitting (e), the user gains access to secure items from the first location via the first client machine and the first server machine.

Although the system of Samson discloses and authentication process for the user, the system does not disclose authenticating the first client machine.

Boebert discloses a system for providing the secure transfer and sharing of data via a local area network (abstract). The system comprises an identification and authentication process for the user and the client machine and determining whether user is permitted access from the location (column 4 lines 26-35).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

In reference to claims 5, 22, and 24, wherein said method comprises the acts of: (g) preventing the user from gaining access to secure items via any of the server machines other than the first server machine when said determining (d) determines that the user is permitted to gain access to secure items from the first location.

Although the system of Samson discloses and authentication process for the user, the system does not disclose authenticating the first client machine.

Boebert discloses a system for providing the secure transfer and sharing of data via a local area network (abstract). The system comprises an identification and authentication process for the user and the client machine and determining whether user is permitted access from the location (column 4 lines 26-35). The user is only permitted to access the resource from a particular location therefore since the other locations are not permitted to access the resource the no other server will permit access.

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the

art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

In reference to claims 6 and 23, wherein said determining (d) comprises determining whether the user is permitted to gain access to secure items via the first client machine and the first server machine, and wherein said permitting (e) operates to permit the user to gain access to secure items via the first client machine and the first server machine when said determining (d) determines that the user is permitted to gain access to secure items via both the first client machine and the first server machine.

Although the system of Samson discloses and authentication process for the user, the system does not disclose authenticating the first client machine.

Boebert discloses a system for providing the secure transfer and sharing of data via a local area network (abstract). The system comprises an identification and authentication process for the user and the client machine and determining whether user is permitted access from the location (column 4 lines 26-35).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access

engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

In reference to claim 7, wherein said determining comprises determining whether the user is permitted to gain access to secure items via the first server machine, and wherein said permitting operates to permit the user to gain access to secure items via the first server machine when said determining determines that the user is permitted to gain access to secure items via the first server machine (Fig 2 and 3).

In reference to claim 8, wherein said determining (d) comprises determining whether the user is permitted to gain access to secure items via the first client machine, and wherein said permitting (e) operates to permit the user to gain access to secure items via the first client machine when said determining (d) determines that the user is permitted to gain access to secure items via the first client machine (Fig 2 and 3).

In reference to claim 9, wherein said method comprises the acts of: (g) preventing the user from gaining access to secure items via any of the server machines other than the first server machine when said determining (d) determines that the user is permitted to gain access to secure items from the first location.

Although the system of Samson discloses and authentication process for the user, the system does not disclose authenticating the first client machine.

Boebert discloses a system for providing the secure transfer and sharing of data via a local area network (abstract). The system comprises an identification and authentication process for the user and the client machine and determining whether user is permitted access from the location (column 4 lines 26-35).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

In reference to claims 10 and 25, wherein said preventing (g) of the user to gain access to secure items via any of the other server machines comprises reconfiguring at least any of the other server machines that previously permitted the user to gain access to secure items therethrough.

Although Samson discloses preventing the user to gain access to secure items via any of the other server machines, Samson does not disclose preventing access to the server machine by reconfiguring at least any of the other server machines that previously permitted the user to gain access. Boebert also does not disclose the reconfiguration. However, Boebert discloses controlling access to the resource using keys.

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to revoke the key from the user when the user is no longer permitted access in the system of Boebert. One of ordinary skill in the art would have been motivated to do this because when the user is no longer permitted to access the resource revoking the key would discourage fraudulent activities.

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In reference to claims 11 and 26, wherein said permitting of the user to gain access to secure items via the first server machine comprises reconfiguring the first server machine to permit access by the user to secured items via the first server machine.

Although Samson discloses preventing the user to gain access to secure items via any of the other server machines, Samson does not disclose preventing access to the server machine by reconfiguring at least any of the other server machines that previously permitted the user to gain access. Boebert also does not disclose the reconfiguration. However, Boebert discloses controlling access to the resource using keys.

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to revoke the key from the user when the user is no longer permitted access in the system of Boebert. One of ordinary skill in the art would have been motivated to do this because when the user is no longer permitted to access the resource revoking the key would discourage fraudulent activities.

In reference claim 12 wherein said determining (d) comprises: obtaining access privileges associated with the user to determine at least permitted locations for the user; and determining whether the user is permitted to gain access to secure items from the first location based on the permitted locations associated with the user.

Although the system of Samson discloses and authentication obtaining access privileges associated with the user (column 4 line 62 to column 5 line 2), Samson does not disclose a system of authentication wherein said determining comprises: to determine at least permitted locations for the user; and (d2) determining whether the user is permitted to gain access to secure items from the first location based on the permitted locations associated with the user.

Boebert discloses a system for authentication wherein the determining comprises obtaining access privileges associated with the user to determine at least permitted locations for the user; and determining whether the user is permitted to gain access to secure items from the first location based on the permitted locations associated wit the user (column 4 lines 27-45).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

In reference to claims 13 and 27 wherein said permitting of the user to gain access to secure items via the first server machine comprises reconfiguring the first server machine to permit access by the user to secured items via the first server machine (column 5 lines 475-60).

In reference to claims 14 and 28 wherein each of the secure items is a secured file, the secured file having a format that comprises a header including security information as to who and how the secure item can be accessed, an encrypted data portion including data of the secure file encrypted with a file key according to a predetermined cipher scheme, and wherein the header is attached to the encrypted data portion to generate the secured file.

Samson does not disclose an encrypted data portion. However Boebert discloses each of the secure items is a secured file, the secured file having a format that comprises a header including security information as to who and how the secure item can be accessed, an encrypted

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data portion including data of the secure file encrypted with a file key according to a predetermined cipher scheme, and wherein the header is attached to the encrypted data portion to generate the secured file (Fig. 12).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

In reference to claims 15 and 29, wherein the security information in the header of the secured file facilitates the restricted access to the secured file.

Boebert discloses a system wherein the security information in the header of the secured file facilitates the restricted access to the secured file (part 90 Fig. 8).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

In reference to claim 16, wherein the security information in the header of the secured file points to or includes the access rules and a file key.

Boebert discloses the security information in the header of the secured file points to or includes the access rules and a file key (Fig. 10).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

In reference to claims 17 and 30, wherein the security information is encrypted with a user key associated with a user.

Boebert discloses the security information is encrypted with a user key associated with a user (Fig. 12).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

In reference to claims 18 and 31, wherein the security information includes the file key and access rules to the restricted access to the secured file.

Boebert discloses security information includes the file key and access rules to the restricted access to the secured file (Fig. 16).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

In reference to claims 19 and 32 wherein the file key is retrieved to decrypt the encrypted data portion in the secured file when access privilege of the user is within access permissions by the access rules.

Boebert discloses retrieving the file key to decrypt the encrypted data portion in the secured file when access privilege of the user is within access permissions by the access rules (Fig. 16).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to add the system of authenticating the client machine as well as the human user as in the system of Boebert in that authentication process of Samson. One of ordinary skill in the art would have been motivated to do this because it enables the implementation of sophisticated security policies by the Secure Computer such as the user may be authorized to access

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engineering drawings, but only form terminals located inside the engineering area (column 4 lines 35-45).

In reference to claims 20 and 33, wherein the access rules are expressed in a markup language. Samson and Boebert do not disclose the access rules are expressed in a markup language. However at the time the invention was made, it would have been obvious to a person of ordinary skill in the art to use a markup language to express the access rules. One of ordinary skill in the art would have been motivated to do this because markup languages are a set of codes in a text file that instruct a computer how to format it on a printer or video display or how to index and link its contents and therefore it would determine how to index the content based on the access rules.

Claims 37-42 are rejected under 35 U.S.C. 103(a) as being unpatentable over Stallings in view of Narasimhalu as applied to claim 36 above, and further in view of Skarbo et al (6,317,777).

In reference to claim 37, wherein said access control system couples to an enterprise network to restrict access to secured files stored therein.

Stallings discloses the authentication to access to a service, however Stallings does not disclose access control system couples to an enterprise network to restrict access to secured files stored therein.

Skarbo discloses a document-collaboration videoconferencing system between na first and a second conference attendee (abstract). The system comprises access control system couples to an enterprise network to restrict access to secured files stored therein (Fig. 4).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art that the service provided by the server after authentication should be an enterprise network to restrict access to secured files stored therein as in the system taught by Skarbo in the server disclosed by Stallings. One of ordinary skill in the art would have been motivated to do this because the system would reliably deliver conferencing data to conference participants (Skarbo column1 lines 45-50).

In reference to claim 38, wherein the access requests are at least primarily processed in a distributed manner by said local servers (Fig. 11.2).

In reference to claim 39, wherein when the access requests are processed said local servers, the requestors gain access to the secured files without having to access said central server (Fig. 11.2).

In reference to claim 40, wherein the local module can be a copy of the server module so any of the local modules can operate independent of said central server and other of said local servers (Fig. 11.2).

In reference to claim 41, wherein the local module can be a subset of the server module (Fig. 11.2).

In reference to claim 42, wherein access permissions for said local servers can be dynamically configured to pass a requestor from one of said local servers to another of said local servers, thereby enabling access control to be performed by the another of said local servers such as when the location of the requestor changes (Fig. 11.2 multiple kerberi).

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Claims 43-44 are rejected under 35 U.S.C. 103(a) as being unpatentable over Stallings in view of Narasimhalu and Boebert as applied to claim 37 above, and further in view of Pensak (6,449,721 B1).

In reference to claims 43-44, wherein the secured files are secured by encryption.

Although Stallings discloses the exchange of session keys, Stallings does not expressly disclose that the service is secured by encryption.

Pensak discloses secured files are secured by encryption (Fig. 1).

At the time the invention was made, it would have been obvious to a person of ordinary skill in the art to secure the files by encryption as in Pensak in the system of Stallings. One of ordinary skill in the art would have been motivated to do this because encryption is a process for encoding data that prevents unauthorized access especially during transmission.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Paula W. Klimach whose telephone number is (571) 272-3854. The examiner can normally be reached on Mon to Thr 9:30 a.m to 5:30 p.m.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kim Vu can be reached on (571) 272-3859. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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PWK Monday, July 09, 2007

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